

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	10938	assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)	USPAT	2004/06/16 07:43
2	BRS	L2	284	1 and 436/1-183.ccls.	USPAT	2004/06/16 07:44
3	BRS	L3	5788	1 and (microtiter or microplate or microtitre or multiwell or array)	USPAT	2004/06/16 07:54
4	BRS	L4	165	2 and 3	USPAT	2004/06/16 07:45
5	BRS	L5	1940	1 same (microtiter or microplate or microtitre or multiwell or array)	USPAT	2004/06/16 07:55
6	BRS	L7	780	5 and 435.clas.	USPAT	2004/06/16 07:57
7	BRS	L6	14	5 and 422/50-104.ccls.	USPAT	2004/06/16 07:57

L Number	Hits	Search Text	DB	Time stamp
-	17	("4766075" "5382513" "5401629" "5424213" "5436128" "5503805" "5506141" "5565324" "5604130" "5635598" "5681741" "5708153" "5747334" "5789184" "5851492" "5958703" "6027695").PN.	USPAT	2003/12/01 15:54
-	1	6309889.URPN.		
-	56	("4734372" "4908319" "4974952" "5038852" "5100775" "5143854" "5360741" "5414556" "5474796" "5492806" "5525464" "5541061" "5545531" "5571639" "5578832" "5580717" "5583043" "5589136" "5593839" "5599695" "5631734" "5695940" "5733729" "5741463" "5744305" "5770456" "5834758" "5837832" "5843655" "5847105" "5856101" "5856174" "5861242" "5874219" "5882930" "5885837" "5922591" "5939312" "5945334" "5948673" "5955284" "5955283" "6258593" "6307042" "6309601" "6309602" "6309889" "6315953" "6319472" "6331274" "6375899" "6379897" "6385080" "6391559" "6395493" "6429027" "2001/0036672" "2002/0022261" "2002/0058331" "2002/0164235" "2002/0174884" "2002/0185610" "2003/0003499" "2003/0017081").PN.	USPAT USPAT	2003/12/01 15:55 2003/12/01 15:56
-	0	6642046.URPN.		
-	14	quirguis.in. and 435/\$.cccls.	USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/12/01 16:00 2003/12/02 09:33
-	56	("4734372" "4908319" "4974952" "5038852" "5100775" "5143854" "5360741" "5414556" "5474796" "5492806" "5525464" "5541061" "5545531" "5571639" "5578832" "5580717" "5583043" "5589136" "5593839" "5599695" "5631734" "5695940" "5733729" "5741463" "5744305" "5770456" "5834758" "5837832" "5843655" "5847105" "5856101" "5856174" "5861242" "5874219" "5882930" "5885837" "5922591" "5939312" "5945334" "5948673" "5955284" "5955283" "6258593" "6307042" "6309601" "6309602" "6309889" "6315953" "6319472" "6331274" "6375899" "6379897" "6385080" "6391559" "6395493" "6429027" "2001/0036672" "2002/0022261" "2002/0058331" "2002/0164235" "2002/0174884" "2002/0185610" "2003/0003499" "2003/0017081").PN.		2003/12/02 09:49
-	56	("4734372" "4908319" "4974952" "5038852" "5100775" "5143854" "5360741" "5414556" "5474796" "5492806" "5525464" "5541061" "5545531" "5571639" "5578832" "5580717" "5583043" "5589136" "5593839" "5599695" "5631734" "5695940" "5733729" "5741463" "5744305" "5770456" "5834758" "5837832" "5843655" "5847105" "5856101" "5856174" "5861242" "5874219" "5882930" "5885837" "5922591" "5939312" "5945334" "5948673" "5955284" "5955283" "6258593" "6307042" "6309601" "6309602" "6309889" "6315953" "6319472" "6331274" "6375899" "6379897" "6385080" "6391559" "6395493" "6429027" "2001/0036672" "2002/0022261" "2002/0058331" "2002/0164235" "2002/0174884" "2002/0185610" "2003/0003499" "2003/0017081").PN.	USPAT	2003/12/02 09:49
-	0	6642046.URPN.		
-	40	detector with microprocessor with outlet	USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 09:53 2003/12/02 12:17

-	198	detector same microprocessor same outlet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 11:55
-	158	(detector same microprocessor same outlet) not (detector with microprocessor with outlet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 11:57
-	10973	detector with microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 12:17
-	249	(detector with microprocessor) and 422/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 12:18
-	33	(detector with microprocessor) and 422/99-104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 13:32
-	47	(microtiter or microreactor or multiwell or microplate or microtitration or microtitre or micro-titer or micro-reactor or multi-well or micro-plate or micro-titration or micro-titre or (micro adj (titer or reactor or plate or titration)) or (multi adj well)) with (alumina or (carbon adj paper))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 13:39
-	17	("4766075" "5382513" "5401629" "5424213" "5436128" "5503805" "5506141" "5565324" "5604130" "5635598" "5681741" "5708153" "5747334" "5789184" "5851492" "5958703" "6027695").PN.	IBM_TDB USPAT	2004/06/15 15:10
-	1	6309889.URPN.	USPAT	2004/06/15 15:11
-	4	("4441972" "4800163" "4894343" "4895805").PN.	USPAT	2004/06/15 15:16
-	1	5154814.URPN.	USPAT	2004/06/15 15:16
-	28	("D411308" "4039247" "4798706" "4834946" "4849340" "5143854" "5192503" "5346672" "5436129" "5466603" "5508200" "5516490" "5545531" "5585275" "5591646" "5593838" "5601141" "5681484" "5681741" "5854065" "5874219" "5885837" "5916750" "5919701" "5925547" "5976789" "6030787").PN.	USPAT	2004/06/15 15:17
-	8	6258593.URPN.	USPAT	2004/06/15 15:19
-	13	("5545531" "5716459" "5928437" "5930117" "6004755" "6093370" "6101946" "6142681" "6215894" "6245511" "6258593" "6355491" "6403367").PN.	USPAT	2004/06/15 15:21
-	0	6703203.URPN.	USPAT	2004/06/15 15:23
-	0	6703203.URPN.	USPAT	2004/06/15 15:23
-	0	symyx.in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/15 15:23

-	523	symyx.as.		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/15 16:18
-	2	baker.in. and 422/129-131.ccls.		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/15 16:52
-	28	quirguis.in. and 422/\$.ccls.		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/15 16:53
-	2	("6309889").PN.		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/15 16:52
-	2	quirguis.in. and chemotaxis.ti.		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/15 16:53
-	110838	assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:10
-	2309	(assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) and 436/1-183.ccls.		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 08:45
-	40464	(assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) and (microtiter or microplate or microtitre or micro-titer or multi-well or array or microplate or micro-plate)		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 08:46
-	926	((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) and 436/1-183.ccls.) and ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) and (microtiter or microplate or microtitre or micro-titer or multi-well or array or microplate or micro-plate))		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 08:46
-	15298	(assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) same (microtiter or microplate or microtitre or micro-titer or multi-well or multiwell or array or microplate or micro-plate)		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 08:47

-	7641	((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) same (microtiter or microplate or microtitre or micro-titer or multi-well or multiwell or array or microplate or micro-plate)) and 435/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 08:47
-	20031	assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 08:47
-	2876	(assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) same (microtiter or microplate or microtitre or micro-titer or multi-well or multiwell or array or microplate or micro-plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 08:47
-	1217	((assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) same (microtiter or microplate or microtitre or micro-titer or multi-well or multiwell or array or microplate or micro-plate)) and 435/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 11:54
-	87	assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$) same laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 11:48
-	35	(assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$) same laser) and 435/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:10
-	14	assay\$ near5 (cell or cellular) same ((heat\$3 or hotplate or hot adj plate or incubat\$) with laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:01
-	13	("388770" "3929583" "4317726" "4493815" "4514495" "4714674" "4912057" "5137023" "5210021" "5284753" "5302515" "5601997" "5614719").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:04
-	174	assay\$ near5 (cell or cellular) and ((heater or hotplate or hot adj plate or incubat\$) with laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:10
-	104	(assay\$ near5 (cell or cellular) and ((heater or hotplate or hot adj plate or incubat\$) with laser)) and 435/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:11
-	6	(assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) and ("5366885" or "5032508" or "5135850" or "5262298").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 11:23

-	42	(quadrupole adj mass adj spectrometer) and (assay near (cell or cellular))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 11:28
-	1	assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$) same microprocessor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 11:49
-	1	(assay\$ with (cell or cellular)) same ((heater or hotplate or hot adj plate or incubat\$) same microprocessor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 11:50
-	242	(assay\$ with (cell or cellular)) same ((heater or hotplate or hot adj plate or incubat\$) same computer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 11:50
-	134	(assay\$ near5 (cell or cellular)) same ((heater or hotplate or hot adj plate or incubat\$) same computer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 11:51
-	5	(assay\$ near5 (cell or cellular)) same ((heater or hotplate or hot adj plate or incubat\$) with computer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 11:52
-	1413	422/99-104.ccls. and incubat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 11:53
-	299	422/99.ccls. and incubat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 11:53
-	299	422/99.ccls. and incubat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 11:53
-	216	422/99.ccls. and incubat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 11:53
-	1	markin.in. and incubat\$3	USPAT	2004/06/16 11:54
-	21	((assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) same (microtiter or microplate or microtitre or micro-titer or multi-well or multiwell or array or microplate or micro-plate)) and 422/50-104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 11:56